





1600

DATE: 04/15/2002 RAW SEQUENCE LISTING PATENT APPLICATION: US/09/715,876 TIME: 09:30:15

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Output Set: N:\CRF3\04152002\I715876.raw

## **ENTERED**

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3 <110> APPLICANT: Edwards Jr., John E., et al.
      5 <120> TITLE OF INVENTION: Pharmaceutical Compositions and Methods to Vaccinate Against
Disseminated
              Candidiasis.
      6
      8 <130> FILE REFERENCE: 259/064
     10 <140> CURRENT APPLICATION NUMBER: US 09/715,876
     11 <141> CURRENT FILING DATE: 2000-11-18
     13 <160> NUMBER OF SEQ ID NOS: 8
     15 <170> SOFTWARE: PatentIn version 3.0
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81 aaagggccag gatacccaac ttggaatgct gttttgggtt ggtccttaga tggtaccagt	180
83 qccaatccaq qqqatacatt cacattqaat atqccatqtg tqtttaaata tactacttca	240
85 caaacatctg ttgatttaac tgccgatggt gttaaatatg ctacttgtca attttattct	300
87 ggtgaagaat tcacaacttt ttctacatta acatgtactg tgaacgacgc tttgaaatca	360
89 tccattaagg catttggtac agttacttta ccaattgcat tcaatgttgg tggaacaggt	420
91 tcatcaactg atttggaaga ttctaaatgt tttactgctg gtaccaatac agtcacattt	480
93 aatqatqqtq ataaaqatat ctcaattqat qttqaqtttq aaaaqtcaac cgttgatcca	540
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157 acatecteca atgatataac cagtateatt ceateatttt eeegteetea ttatgteaac	
159 agcacaacct ccgatttgtc aacatttgaa tcttcatcca tgaatactcc tacttctatc	2520 2580
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163 qaactgattt qcaqtqatqq taaaqaqtqt tctaqattqt ccaqttcttc tqqtattqtc
165 acaaatccaq ataqcaatqa atcctcaatc qtaactaqta ctqttcctac tqcaaqtaca
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167 atgtctgatt cactttcttc aactgatggt attagtgcta catcttctga taatgtttca
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169 aaatcaggag tatcagttac aaccgaaact tetgttacaa etattcaaac tactccaaac
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171 ccattatcat cttcagtgac atcattgact cagttgtctt caattccaag tgtttcagaa
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173 agtgaaagta aagttacatt tacaagcaat ggagacaacc aaagtggtac tcatgattca
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175 caatctactt ccactgaaat tgaaattgta acaaccagtt ctactaaagt tttaccacct
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177 gtcgtttctt ctaatactga tttgactagt gaaccaacaa ataccagaga acaaccaact
179 acattatcaa ctacttcaaa ctccatcact gaagatatca ccacatctca acctacaggt
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181 gataatggag acaatacttc atcaaccaat ccagttccaa ctgtggcaac aagtacttta
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187 accagtecta cagaagetee atcacetget gtttettetg gtactgatgt aactactgaa
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                                    25
                                                         30
219 Ser Asn Ala Ala Asn Tyr Ala Phe Lys Gly Pro Gly Tyr Pro Thr Trp
220
           35
                                40
                                                    45
222 Asn Ala Val Leu Gly Trp Ser Leu Asp Gly Thr Ser Ala Asn Pro Gly
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223
225 Asp Thr Phe Thr Leu Asn Met Pro Cys Val Phe Lys Tyr Thr Thr Ser
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228 Gln Thr Ser Val Asp Leu Thr Ala Asp Gly Val Lys Tyr Ala Thr Cys
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234 Thr Val Asn Asp Ala Leu Lys Ser Ser Ile Lys Ala Phe Gly Thr Val
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237 Thr Leu Pro Ile Ala Phe Asn Val Gly Gly Thr Gly Ser Ser Thr Asp
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240 Leu Glu Asp Ser Lys Cys Phe Thr Ala Gly Thr Asn Thr Val Thr Phe
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243 Asn Asp Gly Asp Lys Asp Ile Ser Ile Asp Val Glu Phe Glu Lys Ser
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246 Thr Val Asp Pro Ser Ala Tyr Leu Tyr Ala Ser Arg Val Met Pro Ser
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24				18					18	5				19	٥	
24	9 Le	u As	n Ly	s Va	l Th	r Th	r Le	u Ph	e Va	1 A1	a Pr	o Gli	ı Cv	s Gl	u As	n Gly
23	U		19	5				20	0				20	5		_
25	2 Ty:	r Th	r Se	r Gl	y Th	r Met	G1:	y Ph	e Se	r Se	r Se	r Ası	ı Gl	- v As	р Va	l Ala
43	3	21	U				21:	5				221	3			
25	5 Ile	a Asj	р Су:	s Se	r Ası	n Ile	e His	s Ile	e Gl	y Il	e Th	r Lys	Gl.	y Le	u As:	n Asp
25	0 22.	,				230	;				23	5				240
251	a art	) Ası	n Ty	r Pro	o Vai	l Sei	Se	r Glu	ı Se	r Ph	e Se	r Tyr	Th	r Ly	s Th	r Cys
2.3	7				24:	)				2.5	Ω				25	5
262	) T 1111	. sei	CASI	1 GT	A TTE	e Gir	ILE	E Lys	з Туз	r Gl	n Ası	n Val	. Pro	o Ala	a Gly	y Tyr
		Dre	n Dha	260					265	5				27	0	
265	i Ary	PIC	275	: : TT6	as <sub>E</sub>	о Ата	тут	. ITE	e Sei	r Ala	a Thi	Asp			n Gli	n Tyr
		Lei			· r Tha	^	λακ	280	) 				285	5		
268	}	290	)	LIYI	. 1111	ASI	295	LAI	Tnı	г су:	S Ala			Arq	J Lei	ıGln
				) Phe	Thr	· T.e.ii	Δro	r Πιποπο '	. The	~ C1,	, M	300			_	Ala
271	. 305				- 1111	310	ALG	111	, 1111	. GI	315	: гуѕ	Asn	ı Sei	r Asp	
273	Gly	Ser	Asn	Gly	Ile			Val	Δla	Th:	OI.	, Nra	mb.	. 1/2-1	m b =	320 Asp
274				_	325	;		, ,		330		. ALY	1111	. va.	335	
276	Ser	Thr	Thr	Ala	Val	Thr	Thr	Leu	Pro	Phe	Asn	Pro	Ser	· Val	λer	Lys
2//				340					345	i				350	1	
279	Thr	Lys	Thr	Ile	Glu	Ile	Leu	Gln	Pro	Ile	Pro	Thr	Thr	Thr	Tle	Thr
200			300					360					365			
282	Thr	Ser	Tyr	Val	Gly	Val	Thr	Thr	Ser	Туг	Leu	Thr	Lys	Thr	Ala	Pro
205		3/0					3/5					3 ጸ ሰ				
200	385	GIŸ	Glu	Thr	Ala	Thr	Val	Ile	Val	Asp	Val	Pro	Tyr	His	Thr	Thr
200	303					390					395					400
289	1111	1111	val	THE	5er	GLu	Trp	Thr	Gly	Thr	Ile	Thr	Thr	Thr	Thr	Thr
	Ara	Thr	Δen	Dro			C	T1_		410					415	
292	9		Non	420	1111	ASP	ser	тте	ASP	Thr	Val	Val	Val		Val	Pro
294	Leu	Pro	Asn	Pro	Thr	Val	Ser	Thr	425	Clu	Штт∞	Trp	a	430	_	_,
295			435			,41	OCI	440	1111	GIU	TAT	тгр	ser 445	GIn	Ser	Phe
297	Ala	Thr	Thr	Thr	Thr	Val	Thr	Ala	Pro	Pro	Glv	Gly	443 Thr	λαν	mb.~	17 n 1
298		450					455			110	OLY	460	1 111	ASP	THE	Vdl
300	Ile	Ile	Arg	Glu	Pro	Pro	Asn	His	Thr	Val	Thr	Thr	Thr	Glu	Tvr	Trn
20T	403					470					175		-			400
303	Ser	Gln	Ser	Phe	Ala	Thr	Thr	Thr	Thr	Val	Thr	Ala	Pro	Pro	Glv	Glv
J U 1					400					490					105	
306	Thr	Asp	Ser	Val	Ile	Ile	Arg	Glu	Pro	Pro	Asn	Pro	Thr	Val	Thr	Thr
307				200					505					510		
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	Dro	Dro	515	<b>C1</b>	m 1		_	520		_			525			
313	r I O	530	атА	στλ	rnr	Asp	ser	Val	Ile	Ile	Arg	Glu	Pro	Pro	Asn	Pro
			Thr	Thr	Thr	Clu	535	Птт	<b>0</b>	Q1	_	540				
316	545	· u ı	*11T	TIIT	TIIT	550	TÀL	тгр	ser	GIN	ser	Tyr	Ala	Thr	Thr	
		Val	Thr	Ala	Pro		G1 v	G1 17	Th∽	۸ ۵ ۵	555	Val	<b>-</b> 1 -		_	560
319	_				565	-10	- Y	GTÅ	TILL	570	set.	val	тте	тте		GLu
										210					575	

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-		,	0 T O					<b>.</b>	רו						(1)	r Th	ır G			r Trp
_							0.3	r Tl	ır :					とつに	Gl	y Pr				r Gly
						UŦ	e Il 5	e Aı				6 5	0 Z	Asn						640 r Thr
												a Th	ırı							r Ala
3: 34	39 Pi 10	o P	ro	Gly 675	Glu	ı Th	r As	p Th	r V	7al	Lei	ı Il	e A	Arg	Glu	Pr	0 P:	70 ro	Ası	n His
34 34	2 Th	ır V 6	al 90	Thr	Thi	Th	r Gl	и Ту 69	r T	'rp	Ser	Gl	n S	Ser	Tyr	68 Al	5 a Ti	ır	Thi	Thr
34 34	5 Th	r V	al	Thr	Ala	Pro	Pro 710	G1	уG	lu	Thr	As	рŢ	hr	700 Val	Lei	ı Il	.e	Arg	, Glu
34 34	8 Pr 9	o P	ro	Asn	His	Th:	r Va]	l Th	r T	hr	Thr	Gl	u T	'15 'yr	Trp	Se	r Gl	.n	Ser	720 Tyr
35 35	1 Al 2	а Т	hr	Thr	Thr 740	Thi	Va]	Th	r A	la	Pro	73 Pr	0 O G	ly	Gly	Thi	r As	p	735 Thr	Val
35 35	4 Il 5	e I	le.	Arg 755	Glu	Pro	Pro	) Ası	n Pi	ro	745 Thr	Va:	1 т	hr	Thr	Thi	75 Gl	0 u	Tyr	Trp
		r G							r T]					hr	Ala					Gly
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36 36	3 Th:	r Se	er s	Ser	Asn	Asp 805	Ile	Thi	: Se	er	Ile	Ile	P	95 ro :	Ser	Phe	Se	r A	۱rg	800 Pro
360 360	5 His	з Ту	r ۱	/al	Asn 820	Ser	Thr	Thr	: Se	er i	Asp	810 Leu	) iS€	er :	Fhr	Phe	Gl	1 S	315 Ser	Ser
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			r I				Thr	Glu	Se											
							Cys						Se	r S						
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				er 1			Ser			r L	eu									
			r S				Asn		Se	r L										
			r S				Thr	Ile												
390			,			Leu	Thr	7.3.7					Ile	9 e P	4 A					
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VERIFICATION SUMMARY

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